

L Number	Hits	Search Text	DB	Time stamp
-	6908	(cpu processor processing) adj (activity load utilization)	USPAT	2004/10/06 14:59
-	128	((cpu processor processing) adj (activity load utilization) ) with threshold	USPAT	2004/10/06 14:50
-	4943	(cpu processor processing) adj performance	USPAT	2004/10/06 13:59
-	41	((cpu processor processing) adj performance) with threshold	USPAT	2004/10/06 14:04
-	0	6438697.URPN.	USPAT	2004/10/06 14:04
-	67	((cpu processor processing) adj performance) near2 monitor\$3	USPAT	2004/10/06 14:15
-	141	((cpu processor processing) adj (activity load utilization) ) near2 monitor\$3	USPAT	2004/10/06 14:25
-	96	((cpu processor processing) adj (activity load utilization) ) ((cpu processor processing) adj performance)) with demand	USPAT	2004/10/06 14:28
-	935	((cpu processor processing) adj (activity load utilization) ) ((cpu processor processing) adj performance)) with (voltage vid frequency speed fid)	USPAT	2004/10/06 14:50
-	125908	g06f\$.lpc.	USPAT	2004/10/06 14:51
-	460	((cpu processor processing) adj (activity load utilization) ) ((cpu processor processing) adj performance)) with (voltage vid frequency speed fid)) and g06f\$.lpc.	USPAT	2004/10/06 14:51
-	14	13.ab. and g06f\$.lpc.	USPAT	2004/10/06 14:51
-	1	6574739.URPN.	USPAT	2004/10/06 14:58
-	3967	(cpu processor processing) adj (activity load utilization performance)	EPO; JPO; IBM_TDB	2004/10/06 15:00
-	36	((cpu processor processing) adj (activity load utilization performance) ) with threshold	EPO; JPO; IBM_TDB	2004/10/06 15:01
-	45	((cpu processor processing) adj (activity load utilization performance) ) with (demand adaptive\$2 dynamical\$2)	EPO; JPO; IBM_TDB	2004/10/06 15:05
-	138	((cpu processor processing) adj (activity load utilization performance) ) with monitor\$3	EPO; JPO; IBM_TDB	2004/10/06 15:05